APPLICATION FOR PERMIT

TO	APPROPRIATE	THE	PUBLIC	WATERS	$\mathbf{0F}$	THE	STATE	$\mathbf{0F}$	NEVADA
									<i>81</i> .

кe.	te of first receipturned to applica	nt for corre	ction <u> </u>				
Co.	rrected applicati	on filed	<u> </u>	• •	· · ·	· · · · · · ·	
				* .		• • •	
-	The undersigne	dWilliam_	E. Blackwel			· · ·	
o.f_	Currant		_, County of	<u> </u>			· · · · · · · · ·
Sta	ate of <u>Neva</u>	ıda	hereb	y make <u>s</u>	applic	patio	on for
per	rmission to approp	priate the pu	blic water:	s of the S	State	of Né	evada,
as	hereinafter stat	ed. (If appli	icant is a c	corporati	on giv	e da	te and
p,1 a	ace of incorporat	ion.)	, v	<u> </u>	•		
1.	The source of th	ne proposed a	appropriati	on is <u>lo</u>	cally f stream, lake	knowr	1
•	as Willow Creek	•			i stream, iake	s, or other	
2.					' inches	econo	d-feet.
3.	The water to be a						
4.	The water is to						
Déser	int: S.43° 30° E. ibe as being within a 40-acre subdivision 55 E., M.D.B & M.		se and distance to a section		rveyed land	it should b	
· · · .			· .		, ,	,	
							,
: (a)	Number of acres			THE FOLLOWIN	• •	,MAT10.	N:
/i- \ '							
(b)	Description of	land to be i	rrigated	scribe by legal subdiv	ision, or if on	unsurvey	red land it
(D)	Description of	· • .	Des	·	*		
(D)		· • .	Des	·	*		
should		· • .	Des	·	*		
should be a second seco		· • .	Des	·	*		
should (C)		d in accordance with special	Desinstruction from the State	e Engineer when app	ication is ret	irned for (
(c)	d be so stated and a describtion provided Irrigation will	d in accordance with special	Desinstruction from the State	e Engineer when app	ication is ret	irned for (correction.
(c)	d be so stated and a description provided	d in accordance with special begin.about	Desinstruction from the State	e Engineer when app	ication is ret	irned for (correction.
(c)	Irrigation will	begin about of each FOR POWER, MINI	instruction from the State Month year.	e Engineer when app	and	end	about
(c)	Irrigation will	begin about of each FOR POWER, MINITEDILLOWING	Month year. NG, TRANSPORTA INFORMATION:	tion, or other	and	end	about
(°)	Irrigation will Month. IF WATER IS TO BE USED Power to be deve	begin about of each FOR POWER, MINITEDILLOWING loped is appresented at poir	Month year. Month year. NG, TRANSPORTA INFORMATION: Ox. 50	TION, OR OTHE	and and wer.	end	about
(c)	Irrigation will Month. IF WATER IS TO BE USED Power to be deve	begin about of each FOR POWER, MINITEDILLOWING	Month year. Month year. NG, TRANSPORTA INFORMATION: Ox. 50	TION, OR OTHE	and and wer.	end	about
(c) (d) (e)	Irrigation will Month. IF WATER IS TO BE USED Power to be deve Works to be loc Give 40-acre subdivisi	begin about of each FOR POWER, MINI FOLLOWING loped is appr ated at poir on on which works will be lo	Month year. NG, TRANSPORTA FINFORMATION: OX. 50 ht of diverse catedor locate by course	TION, OR OTHE horse po	and and wer.	end	about
(c) (d) (e)	Irrigation will Month. IF WATER IS TO BE USED Power to be deve Works to be loc Give 40-acre subdivisi	begin about of each FOR POWER, MINI FOLLOWING loped is appropriated at poir on on which works will be lo	Month year. NG, TRANSPORTA FINFORMATION: OX. 50 ht of diverse catedor locate by course	TION, OR OTHE horse po	and and wer.	end	about
(c) (d) (e)	Irrigation will Month. IF WATER IS TO BE USED Power to be deve Works to be loc Give 40-acre subdivisi	begin about of each FOR POWER, MINI FOLLOWING loped is appropriated at poir on on which works will be lo	Month year. NG, TRANSPORTA FINFORMATION: OX. 50 ht of diverse catedor locate by course	TION, OR OTHE horse point and distance to a se	and and wer.	end	about
(c) (d) (e)	Irrigation will Month. IF WATER IS TO BE USED Power to be deve Works to be loc Give 40-acre subdivisi	begin about of each FOR POWER, MINI FOLLOWING loped is appropriated at poir on on which works will be lo	Month year. NG, TRANSPORTA FINFORMATION: OX. 50 ht of diverse catedor locate by course	TION, OR OTHE horse point and distance to a se	and and wer.	end	about

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether h			
is to be stored in reservoirs it should be so stated and the	location of the reservoir should be	given with reference to	the legal subdivisions.
		r	<u> </u>
			· · · · · · · · · · · · · · · · · · ·
Estimated cost of works	Neighborhood of	_\$20,000.00	<u>)</u>
Estimated time required	l to construct	works <u>App</u> i	cox. 1 year.
Remarks			
	For use of applicant.		- ·
——————————————————————————————————————	W. E. BLACKWEL	<u>L</u>	, Applicant.
ompared // //	Ву	· · · · · · · · · · · · · · · · · · ·	
his sheet inspected			
·	, Engineer.		
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	VAL OF STATE ENG		* * - * * * * * * * * * * * * * * * * *
This is to certify the	nat I have exam	ined the f	oregoing appli-
ation, and do hereby grant			
1	•		
tations and conditions: prior rights there			bject to any
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			<u>.</u>
		i	
he amount of water to be mount which can be appli			
11 cubic feet per	second.	• • • • • • • • • • • • • • • • • • • •	
ctual construction work s		r before]	Nov.1st.1913.
roof of commencement of wor	ck shall be filed	l before]	Déc.1st.1913.
ork must be prosecuted wi	th reasonable d	iligence a	nd be completed
n or before Nov.lst.1914.	rigi r		
pplication of water to be	neficial use s	hall be ma	de on or before
May 1st.1915.			
roof of the application o	of water to bene	eficial us	e must be filed
ith XXX State Engineer or	ı or before <u> Jun</u>	<u>e 1st.1915</u>	
WITNESS MY HAND AND SEA	AL this 20th. da	y of Sept	tember, 1913.
Cancelled because of failure to file	9 1911 · A	1 MADEL	
proof of commencement of work JAN 2	1314	St	Carise (ate Engineer.
W. M. KEARNEY	Engineer.		